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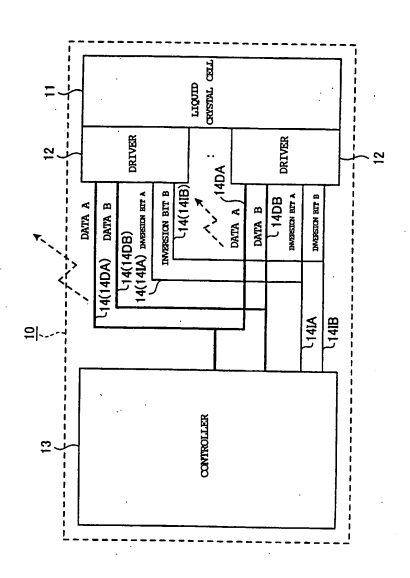
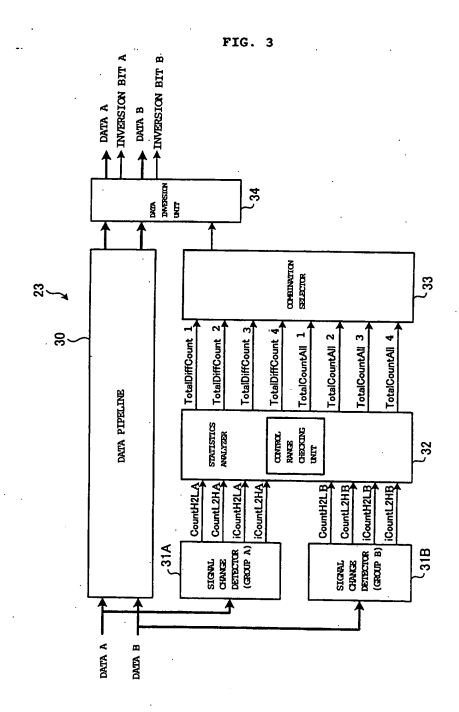


FIG. 1

DECODENG S S **52** INVESTIGN BUT B DATA B DATA A 읈 DRIVER TRANS-MISSION DRIVER TRANS-MISSION DRIVER 27 ENCODING ENCODING 8 DATA A. 충 DATA B

FIG. 2





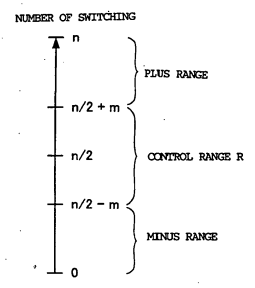


FIG. 5

GROUP A	GROUP B	PROC	ESSING
IN RANGE	IN RANGE	\Rightarrow	[1]
OUT OF RANGE	OUT OF RANGE	\Rightarrow	(II)
IN RANGE	OUT OF RANGE	ightharpoons	(III)
OUT OF RANGE	IN RANGE	\Rightarrow	(III)

· ·				•		
COMBINATION GROUP A	GROUP A	1		GROUP B		
				_		
· H	Normal	Normal CountH2LA, CountL2HA Normal CountH2LB, CountL2HB	CountL2HA	Normal	CountH2LB,	CountL2HB
7	Normal	Normal CountH2LA, CountL2HA	CountL2HA	<u>è</u>	iCountH2LB, iCountL2HB	iCountL2HB
m	lu Vu	iCountH2LA, iCountL2HA	•	Normal	Normal CountH2LB, CountL2HB	CountL2HB
4	<u>}</u>	iCountH2LA, iCountL2HA	CountL2HA	In v	iCountH2LB, iCountL2HB	iCountL2HB

COMBINATION	COMBINATION TotalDiffCount	TotalCountAll
П	DiffCountA + DiffCountB	DiffCountA + DiffCountB CountH2LA + CountL2HA + CountH2LB + CountL2HB
2	DiffCountA + iDiffCountB	DiffCountA + iDiffCountB CountH2LA + CountL2HA + iCountH2LB + iCountL2HB
ю	iDiffCountA + DiffCountB	iDiffCountA + DiffCountB iCountH2LA + iCountL2HA + CountH2LB + Countl 2HB
4	iDiffCountA + iDiffCountB	iDiffCountA + iDiffCountB iCountH2LA + iCountL2HA + iCountH2l B + iCountl 2HB

FIG. 7

CROUP A CROUP B ABTotal

<case1>

CountL2H
iCountH2L
iCountH2L

FI	G. —	8 						
		A B Total	! ! !	(13)~(D)	(E) (E) (O)	1	9	
		CROUP B	(lnv)	10	-	1	<u></u>	∕ (<u>@</u>
	4	GROUP A GROUP B ABTotal	(Inv)	က	œ	!	9	⋰€
				(4)~(E)	(20~(B)	!	((o)
		GROUP A GROUP B ABTotal	(Inv) (Normal)	.—	12	1	()	^ <u>@</u>
	ო	EROUP A ((Jnv)	က	œ	!	(f)	^€
		_	1 1 1 1	(a)~(j)	(Z)~(E)	† ! ;	(~ (<u>C</u>
		ROUP B/	(Inv)	10	-	1	<u></u>	^ (<u>B</u>
	7	GROUP A GROUP B ABTotal	(Normal)	7	9	!	Θ-	^ €
		A B Total	1 1 1 1	(a)~(a)	(18~(E)	; !	(F)	~ (<u>)</u>
		BOUP B		-	12	1 1 1	(T)	(B)
m	-	GROUP A GROUP B ABTotal	(Normal) (Normal)	7	9]]]	⊝ -	્રે કે
144								

CROUP A CROUP B ABTotal

<case2>

CountH2L CountL2H

iCountH2L

	FIG	: :• :	:- ·- ··				::: :::.				
			A B Total	! ! ! !	(a) ~ (6)	(13)~(E)	;	P	∕ (ÿ		
			GROUP B	(Inv)	6	വ	: ! !	Θ	<u>(B</u>		
		4	GROUP A GROUP B ABTotal	(fnv.)	က	æ	1	(^€		
					(d)~(D)	(ZO)~(E)	!	(F)	~ (j)		
			GROUP B	(Normal)	-	12	!	(T)	(B)		
		က	GROUP A GROUP B ABTotal	(fnv.)	က	- Φ	1	P	^€		
					(3)~(a)	(E)	1 1	<u>@</u>	(C)		
	•				GROUP B	(Inv)	9	ما	1 1	Θ	^ <u>@</u>
2		2	GROUP A GROUP BABTotal	(Normal)	7	9	1	Θ	^€ 		
•			AB Total		(a)~(8)	(B)~(B)		(F)	~ (ວິ)		
:			ROUP B		-	12	1	(F)	∽(<u>B</u>		
		7	GROUP A GROUP B AB	(Normal) (Normal)	7	9	1	Θ-	^€		
	m		-								

GROUP A GROUP B ABTotal

<case3>

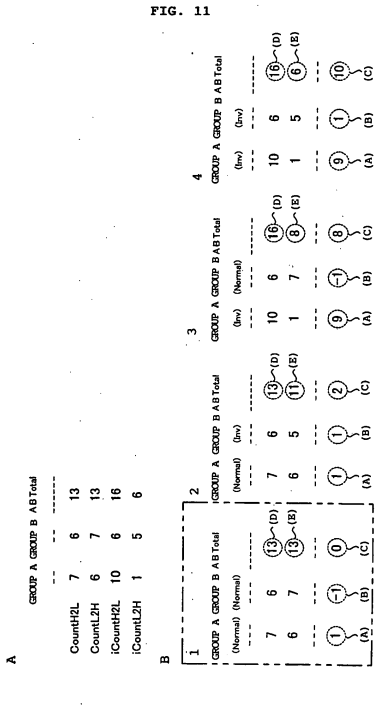
CountH2L

CountL2H iCountH2L iCountL2H	2H (12L 1 2H 1	3 12 0 6	18 6 6	,	,							
В												
1			2	; 		ന			4			
GROUP A	GROUP 1	GROUP A GROUP B ABTotal	GROUP A GROUP B ABTotal	CROUP B		GROUP A	GROUP A GROUP BABTotal	A B Total	GROUP A GROUP B ABTotal	GROUP B	A B Total	
(Normal) (Normal)	(Normal)		(Normal)	(Inv.)	 	(Inv)	(Normal)	! ! !	(Inv)	(Inv)		
7	-	(a) ~(B)	7	9	(13)~(0)	9	-	(I) (a) ~(ii)		9	(16) (e)	
9	12	(18)~(E)	9	5	(I)~(E)	-	12	(13) (E)	-	2	(E)	
∈		: 6	∈	(; 6	(: 6	6	@	((
·~	> ~	<u>-</u> }>~	- 	<u>}~</u>	 €	~(e	~(.	B)~	ره ره	<u>-</u>	_(€	
€	(B)	(2)	€	(E)	် (၁)	(E)	(B)	(C)	(¥)	(B)	(<u>C</u>)	

FIG. 10

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<case4>



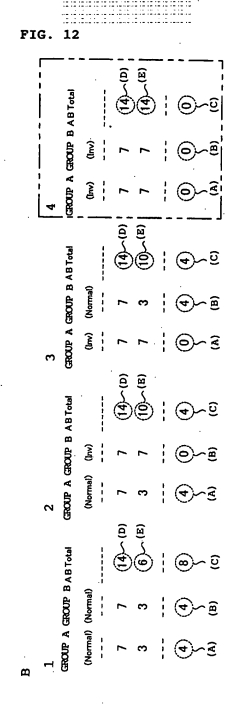
CROUP A CROUP B ABTotal

<case5>

iCountL2H

CountL2H iCountH2L

CountH2L



GROUP A GROUP B ABTotal

<case6>

0 4 4

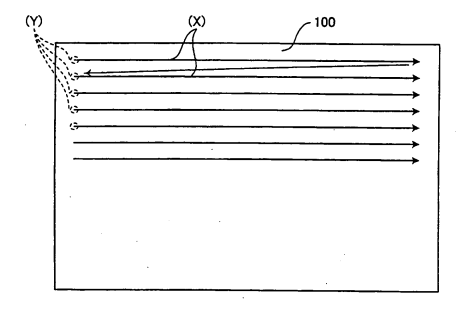
iCountH2L iCountL2H

CountH2L CountL2H

FIG.	13						
	ABTotal		(14)~(B)	(B)~(B)	: :	<u></u>	
!	GROUP B	(gray)	ß	6	;	•	 @
4	GROUP A GROUP BABTotal	(fnv.)	О	.ro	1	•	~€¦
			(a)~(g)	(E) (O)	!	⊚	
	GROUP A GROUP B AB Total	(Normal)	7	က	1	⊕ ~	(B)
က	ROUP A	(Jm)	6	ß	!!	⊕ ~	<u>~</u> .€
			(12)~(0)	(E) (E)	;	?	(0)
	EROUP B	(Inv)	. 2	6	1	•	(B)
7	CROUP A CROUP B ABTotal	(Normal)	7	7	!	<u></u>	~[€
	_		(14)~(D)	(10~(E)		⊕ ~	<u>(</u> 2)
	ROUP B		7	က	1 1	⊕-	(B)
B 1	GROUP A GROUP B ABTotal	(Normal) (Normal)	7	7	!	<u></u>	€

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FIG. 14



							• + ?DiffCount(n)					
· · Group i	· · CountH2L(j)	· · CountL2H(j)	• • · iCountH2L(j)	iCountL2H(j)	ntL2H(j)	ntL2H(j)		intL2H(1)	intL2H(2)		intL2H(n)	
Group 2	CountH2L(2)	CountL2H(2)	: iCountH2L(2)	iCountL2H(2)	CountH2L(j) - CountL2H(j)	iCountH2L(j) - iCountL2H(j)	?DiffCount(1) + ?DiffCount(2) +	?CountH2L(1) + ?CountL2H(1)	?CountH2L(2) + ?CountL2H(2)		?CountH2L(n) + ?CountL2H(n)	
Group 1	CountH2L(1)	CountL2H(1)	iCountH2L(1)	iCountL2H(1)	II	H	11	11); +	+); +	;
	Normal		Inverted		DiffCount(j)	iDiffCount(j)	TotalDiffCount(k)	TotalCountAll(k)				
	A				ä		ပ	Ω			٠	